

Fig. 1

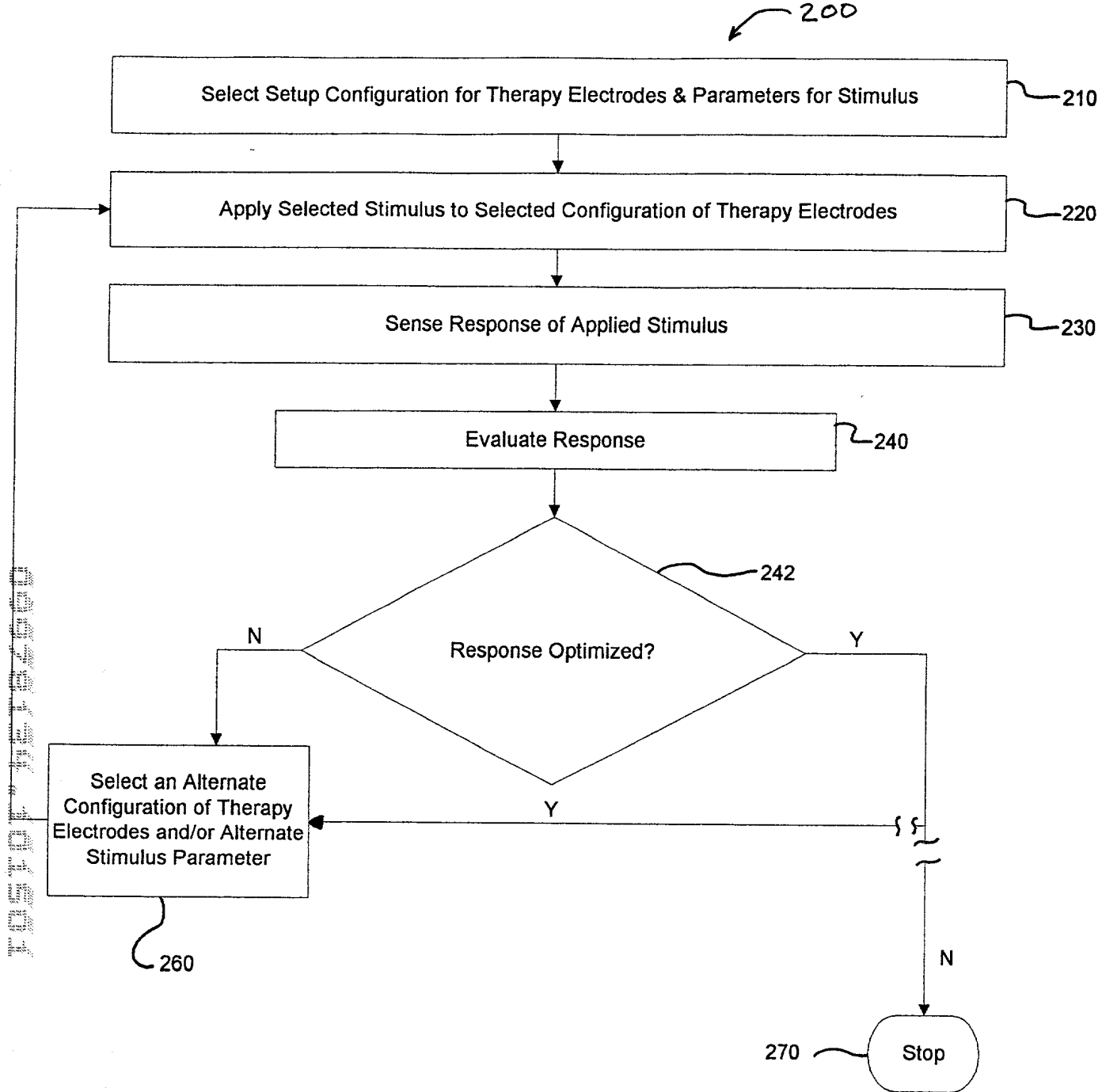


Fig. 2

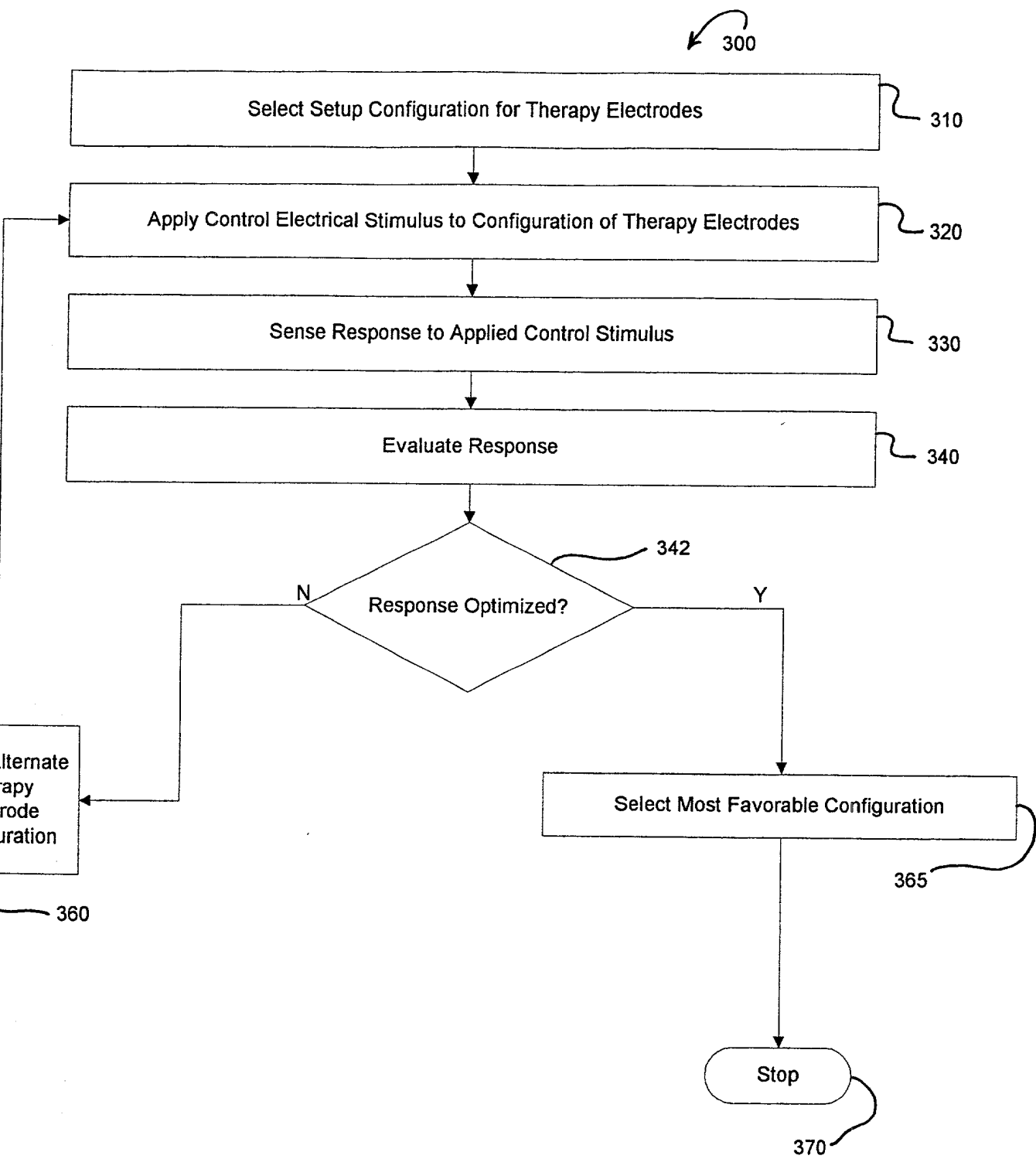


Fig. 3

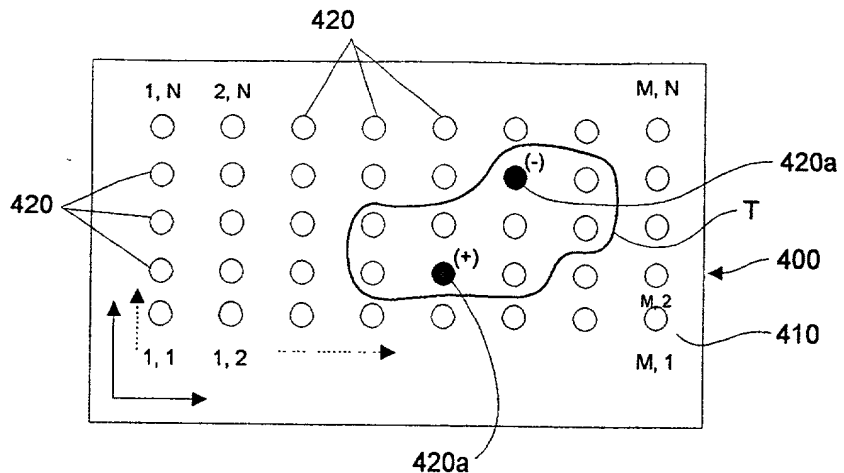


Fig. 4A

○ inactive electrode
● active electrode (+ or -)

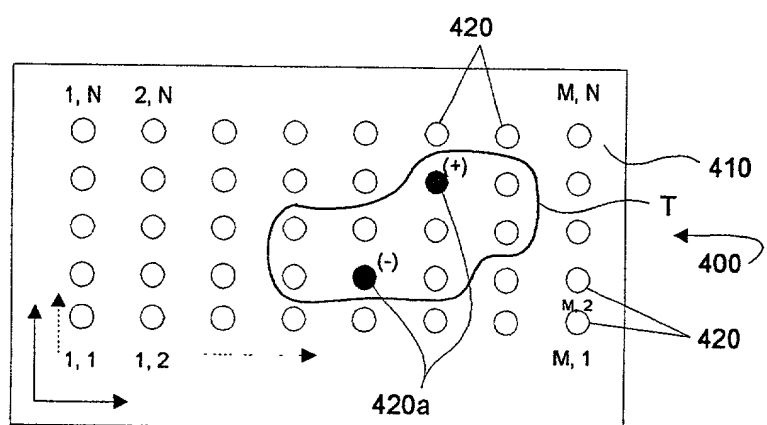


Fig. 4B

○ inactive electrode
● active electrode (+ or -)

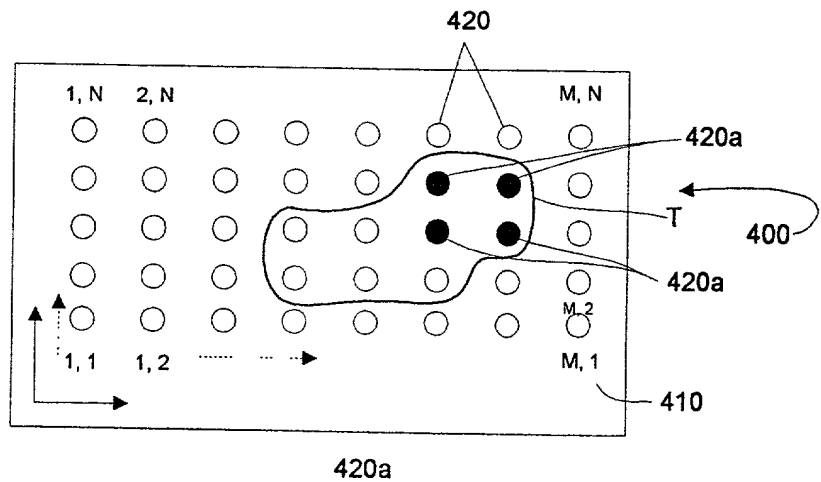


Fig. 4C

○ inactive electrode
 ● active electrode (+ or -)

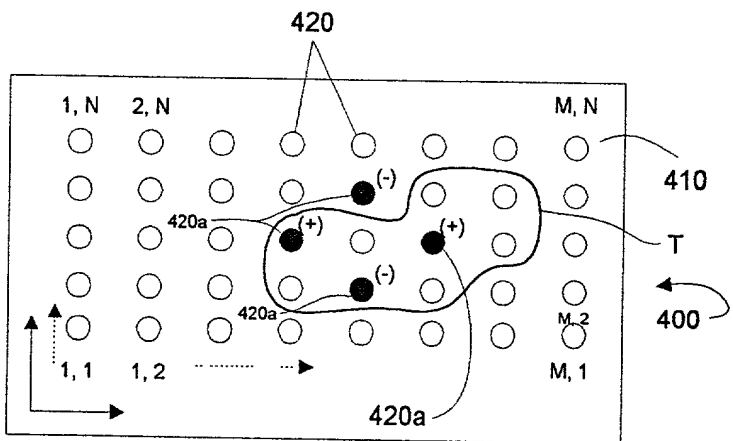


Fig. 4D

○ inactive electrode
 ● active electrode (+ or -)

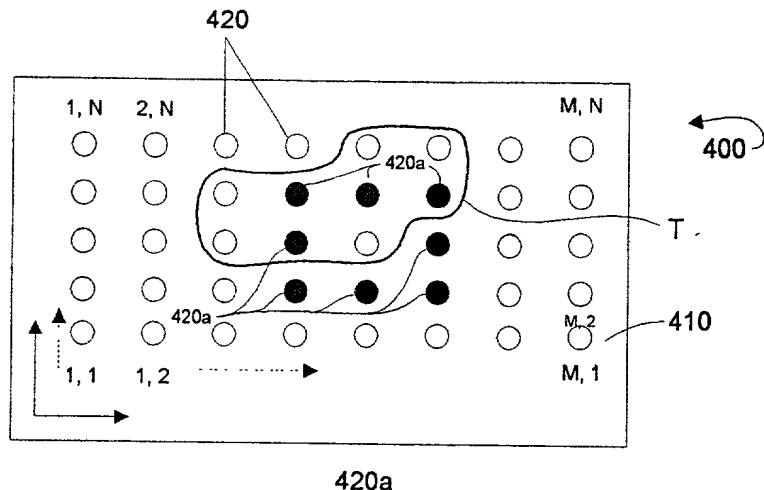


Fig. 4E

○ inactive electrode
 ● active electrode (+ or -)

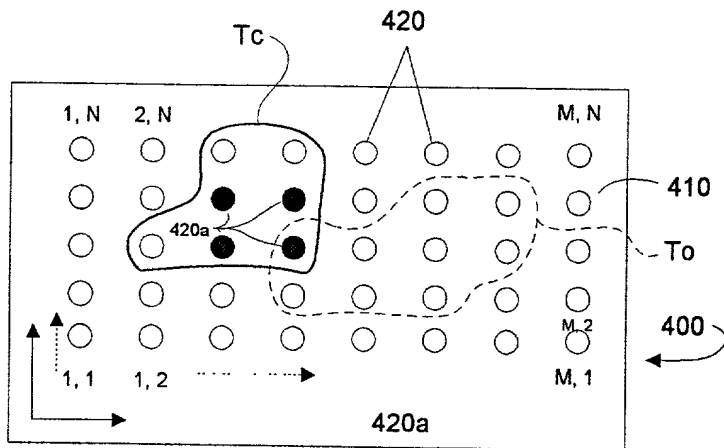


Fig. 4F

○ inactive electrode
 ● active electrode (+ or -)

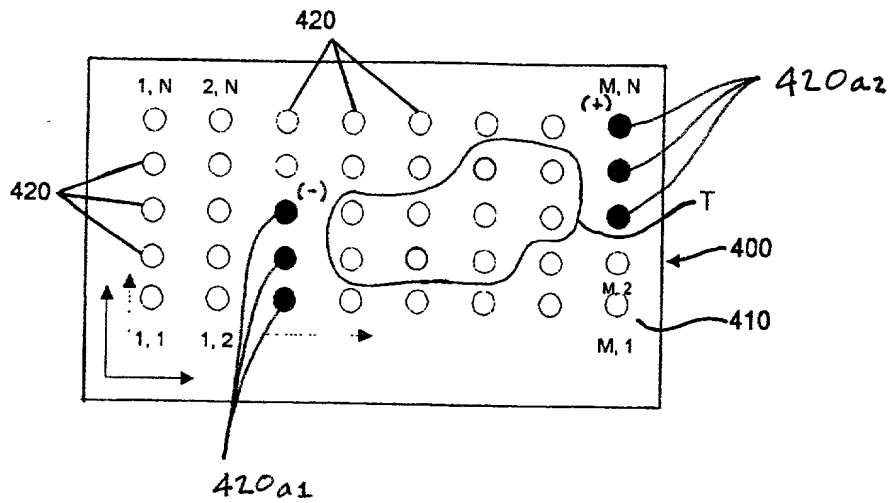


Fig. 4A

○ inactive electrode
● active electrode (+ or -)

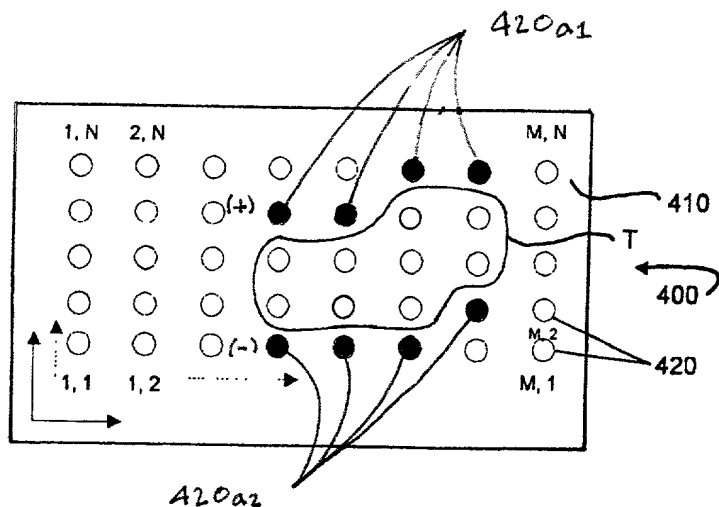


Fig. 4H

○ inactive electrode
● active electrode (+ or -)

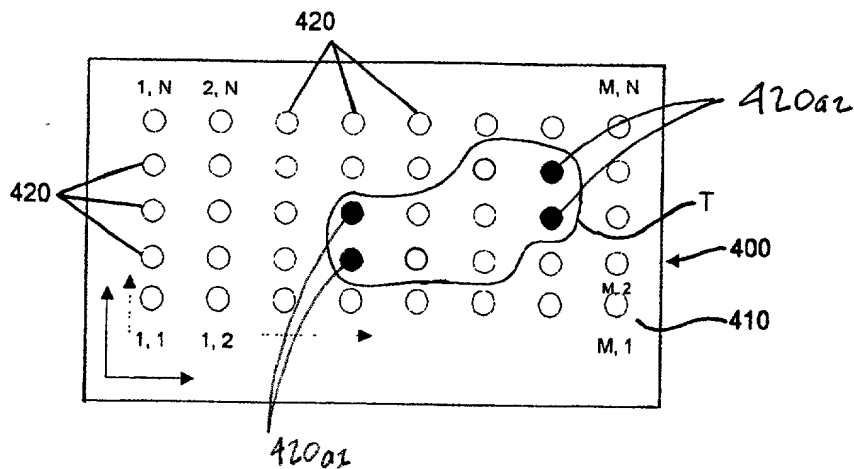


Fig. 4 I

- inactive electrode
- active electrode (+ or -)

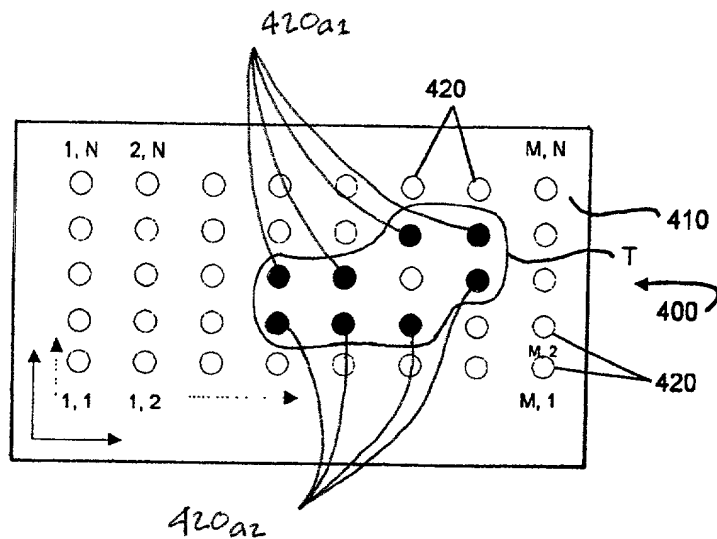


Fig. 4 J

- inactive electrode
- active electrode (+ or -)

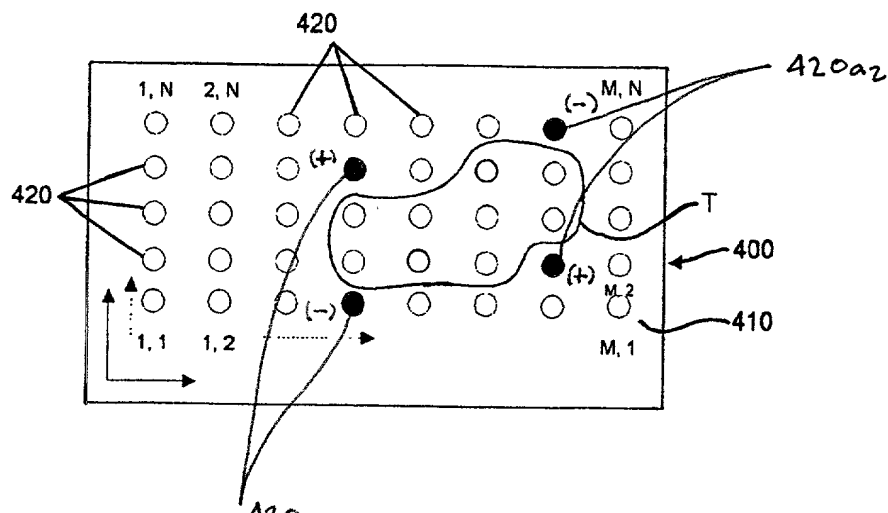


Fig. 4K

○ inactive electrode
● active electrode (+ or -)

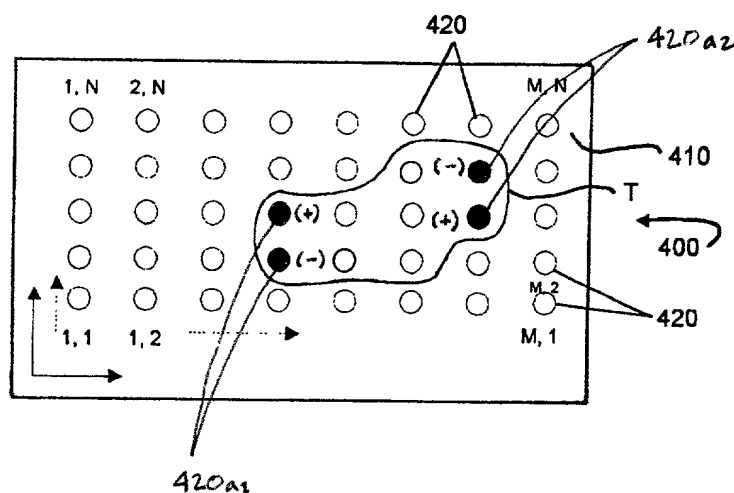


Fig. 4L

○ inactive electrode
● active electrode (+ or -)

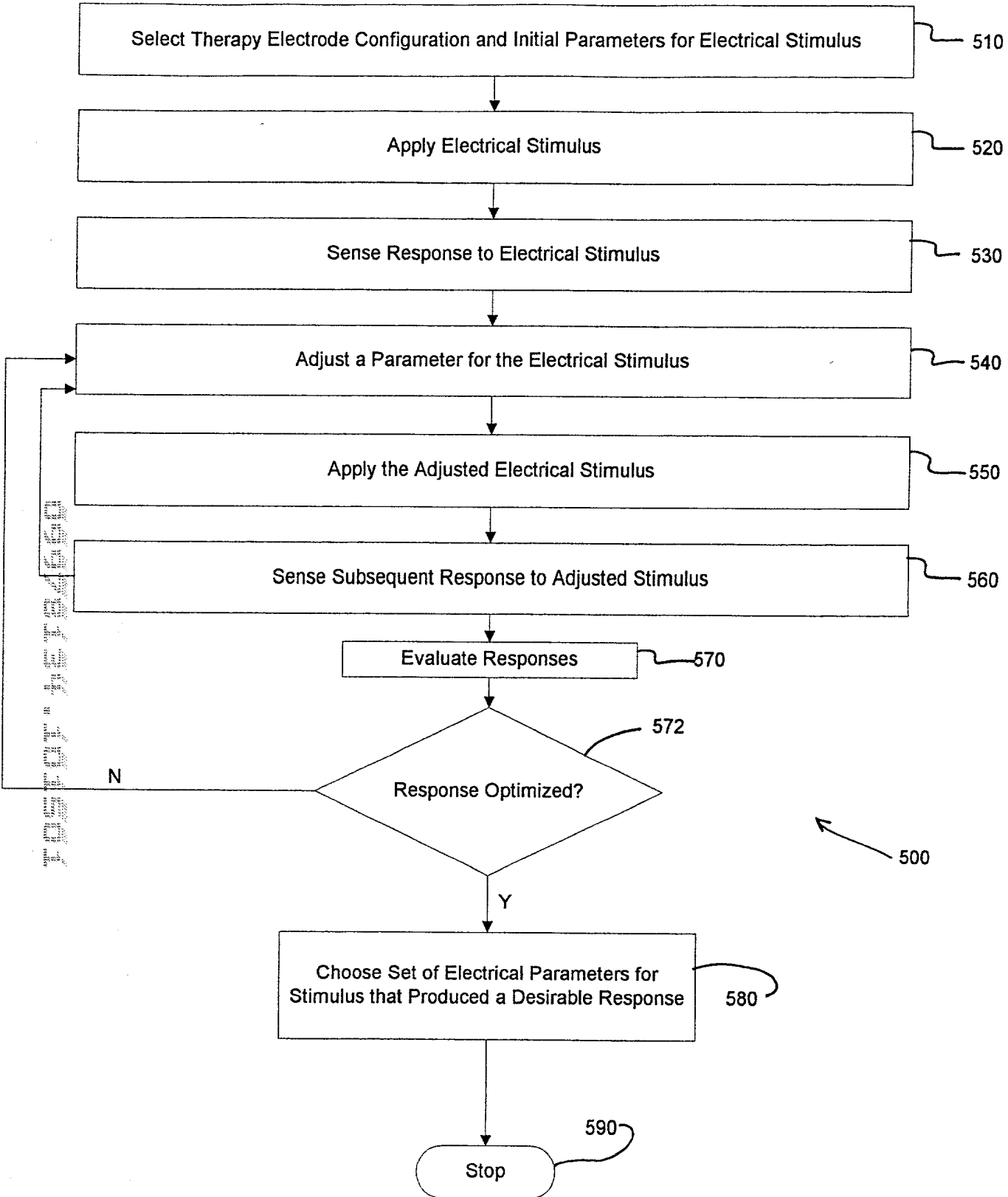


Fig. 5

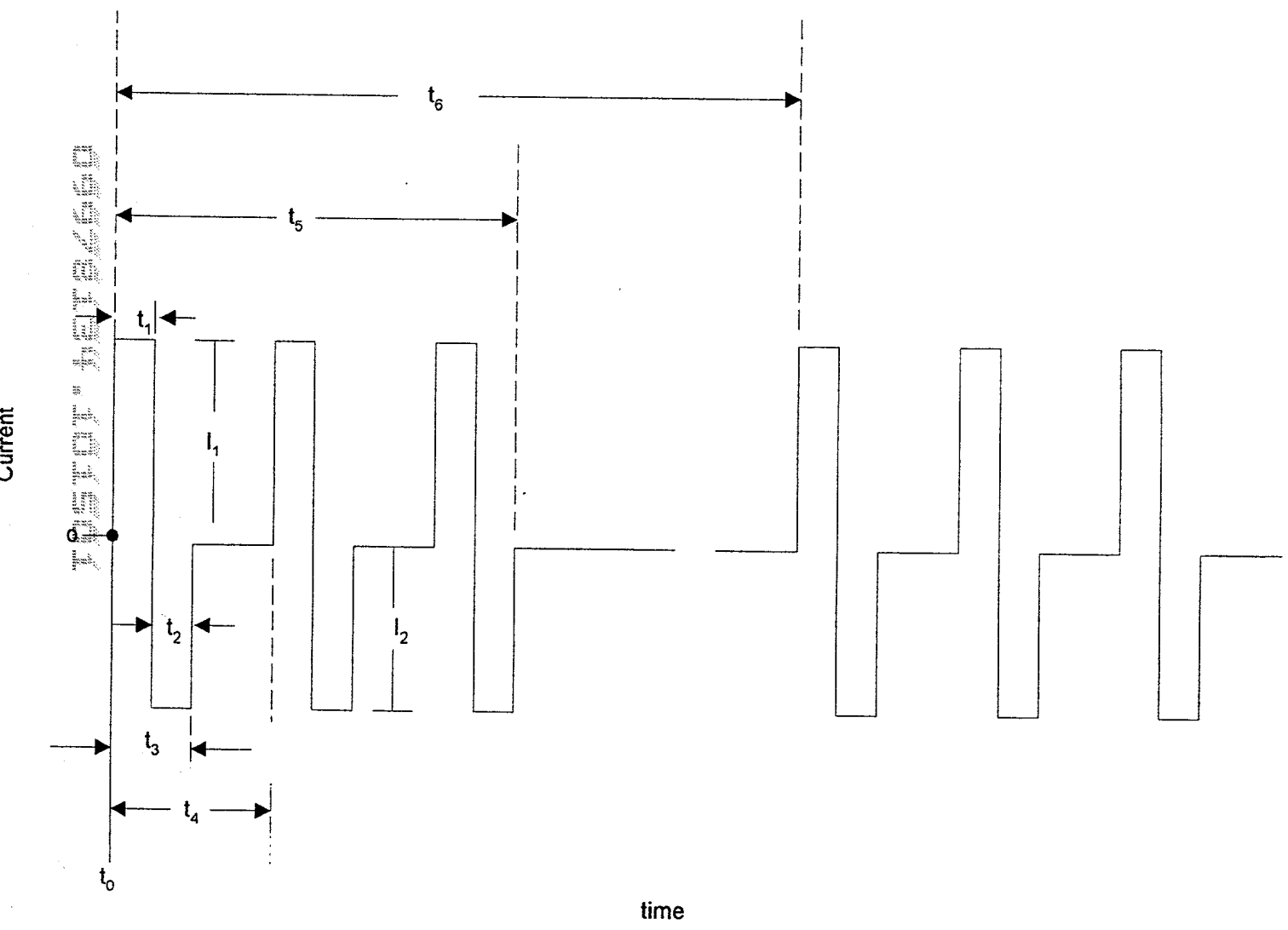


Fig. 6

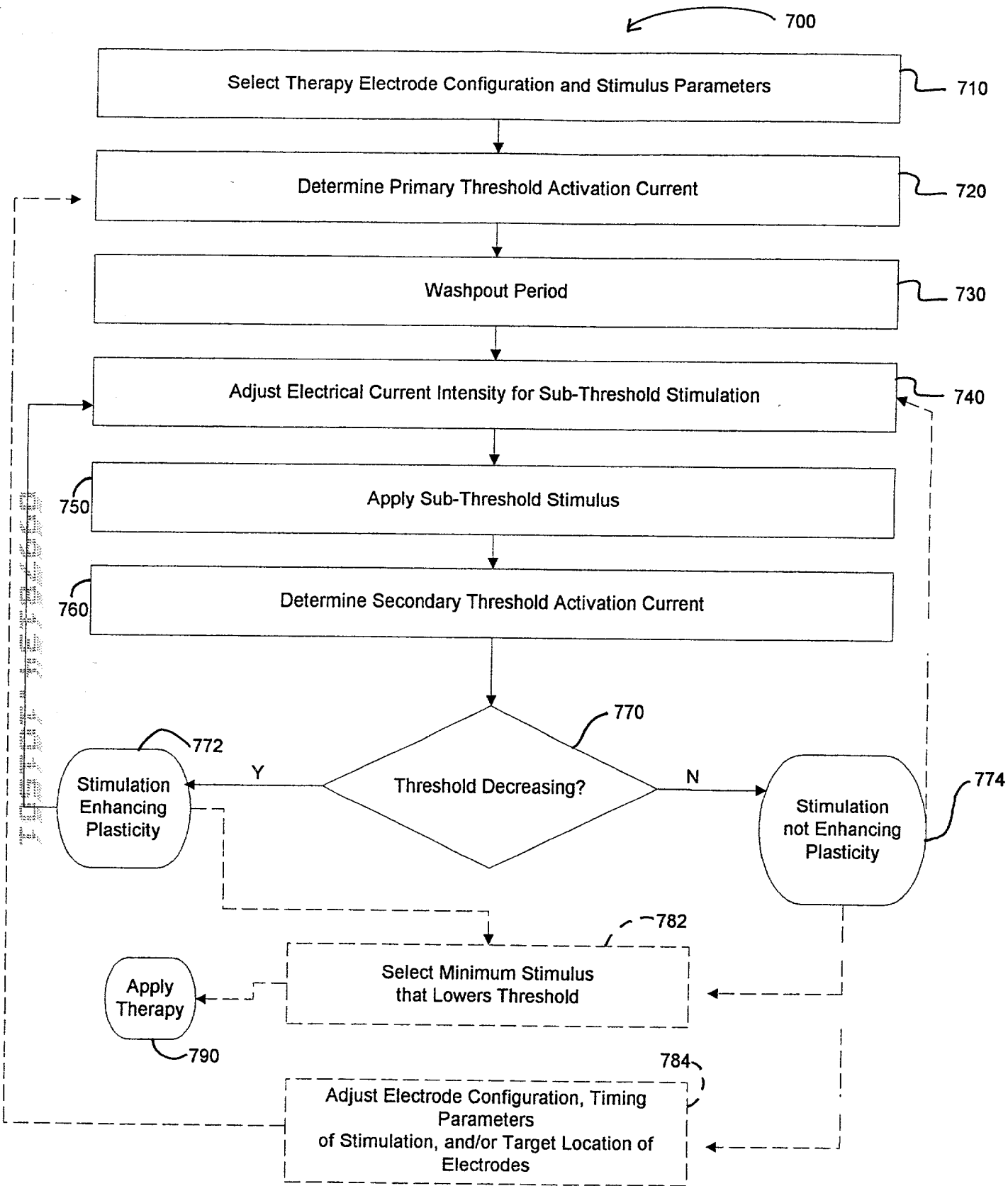


Fig. 7